

JENNIFER M. GRANHOLM GOVERNOR KIRK T. STEUDLE DIRECTOR

February 4, 2009

Mr. John D. Niemela Director County Road Association of Michigan P.O. Box 12067 Lansing, Michigan 48901-2067 Mr. David Worthams Assistant Director, State Affairs Michigan Municipal League 320 N. Washington Sq., Ste. 100 Lansing, Michigan 48933-1288

Dear Mr. Niemela and Mr. Worthams:

# LOCAL BRIDGE PROGRAM DEADLINE FOR APPLICATIONS – JUNE 1, 2009 (Limit of Five (5) Applications per Agency)

We are soliciting applications for candidate projects for the Local Bridge Program. Selected projects will be funded during the 2012 fiscal year. Enclosed are the application requirements. Do not submit projects which cannot be committed to construction within the 2012 fiscal year. The applications must be submitted by the local agency owner. Applications received directly from a consultant will be rejected and returned to the local agency. The total number of applications from any local agency is limited to five (5). Submitting more than five applications from one agency will be cause to reject all applications submitted.

To be eligible for bridge funds, the structure must meet the definition of a bridge. A bridge is defined as a structure with a total clear span of more than 20 feet, measured along the centerline of the roadway over a stream, watercourse, or opening. For a span bridge, this means that the clear opening span, measured face to face of the inside of the abutments, is greater than 20 feet. Multi-unit culverts are considered bridges if the total length as measured along the centerline of the roadway is greater than 20 feet and if the distance between the culvert units is less than half the diameter of the smallest unit. This description is referenced in item number 112 of the "Michigan Structure Inventory and Appraisal Coding Guide." There are many multi-unit culverts under local agency jurisdiction that qualify as bridges, and thus, are required to be on the structure inventory and regularly inspected. Please check the multi-unit culverts in your area to see if they qualify under the "definition of a bridge."

A list of all locally owned bridges in Michigan has been posted on the Michigan Department of Transportation's (MDOT) web site: <a href="http://www.michigan.gov/documents/mdot\_Local\_Bridge\_Data\_for\_FSR\_and\_Call\_for\_Applications\_148254\_7.pdf">http://www.michigan.gov/documents/mdot\_Local\_Bridge\_Data\_for\_FSR\_and\_Call\_for\_Applications\_148254\_7.pdf</a>. This list includes the Federal Sufficiency Rating (FSR) value for each bridge. Replacement projects must have an FSR value between 0 and 50 to be eligible for the Local Bridge Program. Rehabilitation projects are eligible provided their FSR values are between 0 and 80. Preventive Maintenance work is eligible for all bridges. <a href="The specific work being applied for">The specific work being applied for</a> in preventive maintenance and rehabilitation categories must be listed in the application.

Enclosed is a 2009 scoping document which indicates per unit cost estimates of various rehabilitation and preventive maintenance options. This will be helpful in determining the estimated construction costs for different types of repairs. All estimates for projects to be constructed in 2012 should incorporate an annual inflationary factor of four percent. If the structure is over a railroad, include the railroad's flagging and construction fees.

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#### **Replacement:**

Replacement projects involve replacing the entire substructure, superstructure, deck and necessary approach work.

For replacement projects, at a minimum, the average cost per square foot of proposed deck area should be estimated at \$200 for rural roadways and \$220 for urban roadways. If a multi-use path or sidewalks are planned but do not currently exist, the estimate needs to clearly indicate the costs of these items. If the project is selected for funding, a master plan showing the path or sidewalk must be provided in order for them to be considered participating within the Local Bridge Program.

The approach costs should be estimated using, at a minimum, \$25,000 per station with a minimum approach cost of \$100,000. The estimate needs to account for public utilities, such as water mains and sewers, which will need to be altered during construction. Also, if the structure is within a substandard horizontal or vertical alignment, be sure the estimate accounts for the increased approach distance.

Replacement projects need to meet the current American Association of State Highway and Transportation Officials (AASHTO) guidelines and the Load Factor Resistance Design (LRFD) criteria. The minimum overall estimated cost for a replacement project including approach work should be \$300,000.

#### Rehabilitation:

Based on the federal Highway Bridge Program (HBP), rehabilitation is defined as "The major work required to restore the structural integrity of a bridge as well as work necessary to correct major safety defects." These projects are required to meet the AASHTO guidelines. If a rehabilitation project is over water, a scour analysis will be required during the design phase and the existing foundations will need to be shown to be stable under a scour event. A structure that is found not to be stable during a scour event may not be allowed to proceed to contract. If making the structure stable results in a change in scope, it may be necessary to re-apply during a future call for applications.

For bridge rehabilitation projects, the estimated repair costs will vary by the type of work. Include publicly owned utility relocation costs. Examples of rehabilitation work eligible for funding under the program are:

Full deck replacement (with or without painting of steel beams)
Superstructure replacement
Structure widening
Demolition of existing bridge

#### **Preventive Maintenance:**

Preventive Maintenance activities are eligible under the Local Bridge Program. Examples of Preventive Maintenance are:

Painting only (full, zone, or spot painting)
Pin and Hanger replacement
Slope paving repair
Joint replacement and repair
Drainage system repair (bridge deck drains and bridge approach downspouts)
Scour Countermeasures
Concrete crack sealing
Concrete patching and repair
Approach pavement relief joint installation
HMA overlay

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Shallow deck overlay (removing and replacing concrete surface above the top mat of steel reinforcement)
Deep deck overlay (removing and replacing the concrete surface below the top mat of steel reinforcement)
Temporary Supports
Expansion or Construction joint repair
Guard Rail Beam retrofit or installation

The data found on the Structure Inventory and Appraisal (SI&A) form is used in many of the formula rating point calculations and is one item looked at by your Region Bridge Council when considering discretionary rating points. It is very important that this data be current and correct before submitting the application; incorrect data may significantly affect the rating points. When completing an application, the data stated in the supporting documents must match the data found in the SI&A form. Conflicting information may be cause to reject an application.

MDOT bridge personnel will review submitted applications for completeness, check the eligibility based on the FSR requirement, and determine the preliminary (computer generated) rating points. Local Agency Program's bridge staff will perform site visits, verify appropriate scopes of work, and create written site reports. The applications, preliminary rating points, and the site visit reports will then be forwarded to the respective Region Bridge Council for their review and the addition of the discretionary rating points.

The preventive maintenance, structure rehabilitation and replacement, and approach construction costs may be eligible for a maximum of 95 percent participation from federal and/or state funds. The right of way, design engineering, and construction engineering costs are not eligible for Local Bridge Program funds.

The Local Bridge Advisory Board (LBAB) has set a policy for projects coming in over application estimate. If, at the grade inspection stage, the project estimate exceeds the application estimate, the Region Bridge Council may review the project. The council can decide to accept the project at the increased estimate, cap the project at a percentage above the application estimate, or delay the project until the following year. Please take due diligence in getting the most reasonable application estimates.

All applications must include the requirements listed on the enclosed pages. All bridge applications submitted in previous years that have not been selected for funding have been discarded. The Region Bridge Councils and the Local Bridge Advisory Board will only consider applications submitted during the current year's call. Incomplete applications will be rejected and will be returned to the local agency.

Applications must be postmarked no later than June 1, 2009. Applications postmarked after June 1, 2009, will be rejected and returned to the local agency. We encourage you to submit your applications early if they are complete.

If you have any questions, or need further information, please contact Mr. Mark C. Harrison, Bridge Program Manager, at (517) 373-2346.

Sincerely,

Mark A. Van Port Fleet Engineer of Design

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### APPLICATION REQUIREMENTS

(Standard and Emergency Applications)

- 1. Include the most recent Structure Inventory and Appraisal (SI&A) form and Bridge Inspection form (BIR). These forms must have been updated within the 24-month period, prior to June 1, 2009. The data found on the SI&A form is used in many of the formula rating point calculations and is one item looked at by your Region Bridge Council when considering discretionary rating points. It is very important that this data be current and correct before submitting the application; incorrect data may significantly affect the rating points. The SI&A and BIR forms must be updated electronically on MBIS prior to the June 1, 2009, deadline. Do not send in any marked up forms as we can not update the data for you.
- 2. Submit a legible map (8 ½" X 11") showing:
  - a. Emergency facilities such as fire stations, hospitals or police stations.
  - b. Schools and other significant traffic generating facilities.
  - c. The alternate routes or detours which must be used as a result of load limits or closures.
  - d. Do not color code this map, it will be reproduced on a black and white copier.
- 3. For all applications, include a minimum of two photographs of the following:
  - a. One showing the structure's alignment.
  - b. One showing the structure's profile view.
  - c. If the bridge is posted, include one photograph of the bridge clearly showing the current posting sign. These photos need to be of good quality in order to reproduce copies on a black and white copier.
- 4. For **rehabilitation** and **preventive maintenance** applications, also include photographs of the following:
  - a. The deck showing the areas of delamination and patches.
  - b. The substructure units showing areas of delaminations/spalls.
  - c. The beams showing areas of cracks and delamination for concrete and local areas of corrosion and/or local failure for steel.
  - d. The photos need to be of good quality in order to reproduce copies on a black and white copier.
- 5. Submit a narrative which includes the following:
  - a. The responsible local agency contact person's name, title and telephone number.
  - b. Clearly indicate whether the application is for rehabilitation, replacement, and preventive maintenance. For rehabilitation and preventive maintenance, clearly specify work requested for funding.
  - c. A statement explaining the economic importance of the structure.
  - d. In a short paragraph, if there is currently a detour for the structure, explain "Existing detour currently affects ...."
  - e. In a short paragraph, if the structure is or would be closed, explain "If the structure is closed, the detour would affect...."
  - f. If the structure is closed, what year the structure was closed.
  - g. A statement of any maintenance done on the structure either past or present.

6.	Subn	nit a breakdown of the estimated rep	lacement, rehabilitation, and preventive maintenance as follows:
	1.	Right of Way (if any)	(1) \$
	2.	Design Engineering	(2) \$
	3.	Construction Engineering	(3) \$

	Total (1,2,&3)	Total \$	
A.	Approach Construction	(A) \$	
B.	Structure Construction	(B) \$	
	Total (A & B)	Total \$	

- 7. Submit a "**Priority List**" listing all the structures that you want rated. Any application not containing a total priority list of all applications will be considered incomplete, and will be rejected and returned to the owner.
- 8. **For each application**, submit a current resolution, signed and dated, from the governing board supporting the project. Resolutions from previous applications will not be accepted. Letters of local support are recommended but are not mandatory.
- 9. Do not staple the application together or put in a booklet or binder, as it needs to be reproduced on a black and white copier.
- 10. Any application that is not complete will be rejected and returned to the local agency. Common examples of incomplete applications are those that are missing updated SI&A forms, photos of postings, load ratings, missing resolutions, and priority lists. A complete application must be postmarked by the June 1, 2009, deadline.
- 11. All applications must have a Federal Sufficiency Rating, FSR, value between 0 and 100. A list of all locally owned bridges in Michigan with their respective FSR values has been placed on MDOT's website. For replacement projects, the FSR value must be less than 50. For rehabilitation projects, the FSR value must be between 0 and 80. All bridges are eligible for preventive maintenance.
- 12. Previous years' applications have been discarded. The Region Bridge Councils and the Local Bridge Advisory Board will only review applications submitted during the current call for applications. After the applications have been reviewed and projects have been selected for funding, all non-funded bridge applications will be discarded.
- 13. Clearly indicate whether the application is for rehabilitation, replacement, or preventive maintenance. For rehabilitation and preventive maintenance, clearly specify the work requested for funding.

All applications must be submitted directly by the **LOCAL AGENCY** (not their consultant) to:

Rita Levine Local Agency Programs-Design Division, MDOT 425 West Ottawa Street P.O. Box 30050 Lansing, Michigan 48909

Phone: (517) 373-0041

2009

## \_\_\_\_ CALL FOR PROJECTS BRIDGE REPAIR COST ESTIMATE

REV. 6/24/08

ENGINEER: LOCATION:

PRIMARY REPAIR STRATEGY:

DATE:

DECK AREA: DECK DIM: SFT

STRUCTURE ID:

STR. TYPE:

Multiple spane, Concrete (add deprox & road approach & fatilities control)  Multiple spane, Steef (se about), Concrete, Control & Contro	WORK ITEM NEW BRIDGE	QUANTITY	DIMENSION	UNIT	COST	TOTAL
Multiple gams. Sized. (in eabovs) Singte gam. (in multiple) conversities). Concrete (in allowy) Singte gam. (in multiple) conversities). Singte gam. (in multiple) conversities). Singte gam. (in multiple) conversities. (in mult			SFT	\$135.00	/SFT	
Single-span for multi span over wheth, Sisted. (se above)   SFT   \$140.00,ISFT	Multiple spans, Steel (as above)			······	·	
Personant Principe (includes removal, add traffic control)  WISUPERSTRUCTURE Concente (includes removal of oid super & new railing, add traffic control & approach) Strel (as above) Strel (as ab			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Other  SUPERSTRUCTURE  SUPERSTRUCTURE  SUPERSTRUCTURE  Series device)  Series						
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Seri   135.00   Seri   135.00   Seri   135.00   Seri   315.00   Seri   315.0	W SUPERSTRUCTURE					
Over Water (add to new superstructure cost)  Other  Other  SFT  \$175.00   SFT  ST7.50	Concrete (includes removal of old super & new railing, add traffic control & approach	)				
CENING   Added portion only						
IDENING   Added partian only.   ft of width (add road approach widening)   SFT   \$175.00 /SFT   ST0.00 /SFT   Other				·		
Added portion only	Other		551	φ137.30	/3F I	
Other	IDENING Added portion only ft of width (add road approach widening)		SFT	\$175.00	/SFT	
Includes removal of old cleck & new railing (add traffic control & approach)   SFT   \$70,00 /SFT						
Cities	EW DECK	ş	SET	\$70.00	/SET	
Entire bridge, grade separation Entire bridge, over water Other Other Other Other Other Other Other Concrete Deck Patch (includes hand chipping) Concrete Deck Patch (includes hand chipping) FINALORY (includes hand hand) FINALORY (includes hand hand) FINALORY (includes hand) FINALORY (includes hand hand) FINALORY (includes hand) F			SFI	\$70.00	/SFI	
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Other			······································			
			SFT	\$35.00	/SFT	
Concrete Deck Patch (includes hand chipping)						
MMA Cap (no membrane - add bridge rall if req'd)			SFT	ድ30 በ(	/SFT	
HMA Overlay with WP membrane (add bridge rail if req'd)						
Removal of Concrete Wearing Course (latex) or Epoxy Overlay   SFT   \$3.00 /SFT				·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Removal of HMA Overlay	Removal of Concrete Wearing Course (latex) or Epoxy Overlay					
Shallow Overlay (includes) pint replint & hydro, add bridge rail if req'd)			SFT	\$1.00	/SFT	
Deep Overlary (Includes joint replint & hydro, add bridge rail if reqd)	Epoxy Overlay		SYD		<del>M</del> Şrazəra Marianian (Marianian)	
PCI Beam End Repair (\$2000.54000 per beam end) Repair Structural Steel (\$2400 botted, \$6200 welded) Repair Structural Steel (\$2400 botted, \$6200 welded) Repair Structural Steel (PCI Beam) Paint Structural Steel Repair Repair (Roll Beam) Paint Structural Steel Repair Repair (Roll Beam) Repair Structural Steel Repair Repair (Roll Beam) Repair Repair Repair Repair (Roll Beam) Repair Repair Repair Repair Repair Repair (Roll Beam) Repair Repa	Shallow Overlay (includes joint replmt & hydro, add bridge rail if req'd)		······································			
Repair Structural Steel (\$2400 bolted, \$6200 welded)					<u>5,00000000000000000000000000000000000</u>	-
High Load Hif Repair (PCI Beam)			······································			
Paint Structural Steel   SFT   \$9.00 (SFT   Partial Painting   SFT   \$1.00 (SFT   Partial Painting   SFT   \$1.00 (SFT   Paintial Painting   SFT   \$1.00 (SFT   Paintial Painting   SFT   \$1.00 (SFT   Paintial Painting   SFT   \$1.00 (SFT   Painting   SFT   \$1.00 (SFT   SFT   S						
Partial Painting						
Pin & Hanger replacement (includes temporary supports)						
Other						
DBSTRUCTURE REPAIR   Pier repair (measured x 2)   Replace unit if spalled area > 30%   CFT   \$30.00 / CFT   Pier repair over water (measured x 2)   CFT   \$35.00 / CFT   Pier replacement   CFT   \$38.00 / CFT   \$38.00 / CFT   Pier replacement   CFT   \$88.00 / C			EA	\$7,650.00	) EA	
Pier repair (measured x 2) Replace until f spalled area > 30%   CFT   \$300.00 //CFT   Pier repair (measured x 2)   CFT   \$350.00 //CFT   Pier repair over water (measured x 2)   CFT   \$350.00 //CFT   Temporary Supports for Substructure Repair   EA   \$1,850.00   CFT   Temporary Supports for Substructure Repair   EA   \$1,850.00				_	····	
Pier replair over water (measured x 2)			CFT	\$300.00	/CFT	
Pier replacement				\$350.00	/CFT	
Abutment repair (measured x 2)			CFT	\$68.00	/CFT	
Temporary Supports for Substructure Repair   SYD   \$65.00   SYD   \$65.00   SYD   Stop   Sto			CFT	\$300.00	/CFT	
Slope Protection repairs			EA	\$1,850.00	) EA	
SCELLANEOUS   Expansion or Construction Joints (includes removal)   FT   \$480.00   FT			SYD	\$65.00	/SYD	
Expansion or Construction Joints (includes removal)	Other					
Bridge Railing, remove and replace	ISCELLANEOUS			£490.0/	VET	
Thrie Beam Railing retrofit						***************************************
Deck Drain Extensions						
Scour Countermeasures						
OAD WORK  Approach Pavement, 91/2" RC (add C & G, GR, Slope, Shldr.) 40' ea. end  Approach Curb & Gutter (18' ea. quad.)  Guardrail Anchorage to Bridge (<40')  Guardrail Anchorage to Bridge (<40')  Guardrail Ending (end section)  Roadway Approach work (beyond approach pavement)  Utilities  RAFFIC CONTROL - Unit Cost to be determined by Region or TSC T&S  Part Width Construction  Crossovers  FAR Flagging  LSUM  LSUM  LSUM  LSUM  LSUM  LSUM  Crossovers  FAR Flagging  LSUM  Detour  Other  ONTINGENCY (10% - 20%) (use higher contingency for small projects)  NET \$8.00 /SFT  \$8.00 /			·			
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Guardrail Anchorage to Bridge (<40')   quads   \$1,400.00 /quad						
Guardrail, Type B or T (beyond GR anchorage to bridge, <200')   FT   \$21.00 /FT			······································		and a second	
Guardrail Ending (end section)						
Roadway Approach work (beyond approach pavement)   LSUM   LSUM						
Utilities				\$1,800.00		
Other  RAFFIC CONTROL - Unit Cost to be determined by Region or TSC T&S  Part Width Construction  Crossovers  EA \$150,000.00 EA  Temporary Traffic Signals  RR Flagging  Detour  Other  ONTINGENCY (10% - 20%) (use higher contingency for small projects)  OBILIZATION (10% max)  LSUM  LSUM  LSUM  LSUM  LSUM  LSUM  LSUM  LSUM  S0.00  \$0.00		····		**************************************		······································
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	OBILIZATION (10% max) IFLATION (assume 5% per year, beginning in 2009)	IV.	%			\$0. \$0.